IN THE SPECIFICATION

Please replace the Summary of Invention section on page 2, line 1 through page 3, line 1 with the following amended section:

-- A first object of the present invention is to provide a server, a server system, a client, a server control method and a storage medium through which information relating to a connected user is capable of being ascertained on the server side.

A second object of the present invention is to provide a server, a server system, a client, a server control method and a storage medium through which it is possible to ascertain an object within the shooting field of view of a camera.

The present invention provides a server for making it possible for a remote client, the client being of a plurality of clients to control an image sensing device via a communication medium and for controlling to transfer video information, which has been captured by the image sensing device, to the plurality of clients via the communication medium. The server includes an input device, adapted to enter selectively a first request or a second request generated by a user different from any one of the plurality of clients, the first request being for acquiring information identifying the plurality of clients to which the video information captured by the image sensing device is transferred, and the second request being for acquiring information identifying the remote client to which said server gives a control privilege to control the optical system and orientation of the image sensing device remotely and exclusively. The server also includes a notification device, responsive to the entered request, adapted to report the information identifying the plurality of clients or the remote client to the user to control image sensing means via a network and for providing a transfer service to transfer video information, which has been captured by the

image sensing means, to the client via the network, comprising input means for entering a request for information identifying the client to which the video information captured by the image sensing means is transferred, and notification means responsive to the entered request for reporting the information identifying the client.

Other features and advantages of the present invention will be apparent from the following description taken in conjunction with the accompanying drawings, in which like reference characters designate the same or similar parts throughout the figures thereof.--